

Author's Profile

K.Balasubramanian

Present Designation: Asst. Prof in Civil Engg, Annamalai University.

Education: B.E.(civil)., M.E.(construction Engg. & Mgt.),

M.Sc.(Real estate Valuation).

hort Profile :

K. Balasubramanian is working as an Assistant Professor at Department of Civil Engineering in Annamalai University. He has completed B.E.(civil)., M.E.(construction Engg. & Mgt.), M.Sc.(Real estate Valuation). He has professional experience of 11 years.

Contact Us:

Laxmi Book Publication 258/34m Raviwar Peth, Solapur-413005 India Contact: +91-217-2372010/9595-359-435 e-Mail: ayisrj2011@gmail.com Website: www.isri.pet **Authorized Signature**

Rajani Kota **Review Editor**

Article Review Report

Golden Research Thoughts

International Recognition Multidisciplinary Research Journal DOI Prefix: 10.9780 ISSN 2231-5063

ORIGINAL ARTICLE

Received: 15th Dec .2014, Published: 1st Jan.2015

Vol: IV, Issue: VI, January - 2015

IMPACT OF RAINFALL ON NUCLEAR RADIATION



Your Article QR Code



See your article on Mobile

	DRJI				
GO ARTICLE	DOAJ	ZOTERO	GOOGLE SCHOLAR	CITULIKE (United States)	MY NET
(United States)	(Sweden)	(United States)	(United States)		RESEARCH
DIGG	MENDALEY	DELECIOUS	FIGSHARE	ENDNOTE	Easybib.Com
(United States)	(United Kingdom)	(United States)	(United States)	(Ireland)	(United States)

Correspondence to,

K.Balasubramanian and G.Kumanan

Asst. Prof in Civil Engg, Annamalai University. Prof of Structural Engg, Annamalai University.



ABSTRACT:

The present study is aimed to find out the significant relationship between rainfall and radiation effect. Further the research is focused to know the significant influence of radiation with reference to radial distance and direction of various locations. To test the objects secondary data were used which were collected from NPCIL report published in 2011. Based on the objectives some hypotheses were formulated.

Abstract Report: The Title Accurately Said The Study was About.

INTRODUCTION:

Kirsti Jylha (1993) conduct a study on Empirical scavenging coefficients of radioactive substances released from chernoby After the accident at the Chernobyl power plant on 26 April 1986, most parts of Europe were affected by the associated radiation pollution. In this paper the dependence of the precipitation scavenging coefficient λ (s-1) on the rainfall rate R (mm h-1) is studied on the basis of radioactivity and radar rainfall measurements in Southern Finland after the accident.

Introduction Report: This Article Include Full Introduction, Methods, Results & Introduction Section.

METHODS & MATERIALS:

A research design is a master plan specifying the methods and procedures for collecting, analyzing the needed information; it is a framework for the research plan of action.

Methods & Materials Report: Tables/Boxes/Diagram & Images are Used to Explain Specific Points or Background Information. Figures That The Plotted Parameters are Clearly Mentioned.

RESULT:

Must add result in your article.

Result Report: Results are as per aims and objective and useful to further research.

CONCLUSION:

The present study aimed to find out the impact of rainfall on radiation. Further the study also try identify the significant variation between radial distance, Zone and radiation. To test the objectives the secondary data were used. Result concluded that there is a significant relationship between rainfall and radiation. Also it is concluded that there is a significant difference in radiation based on various radial zone.

Conclusion Report: The Text is Rounded off with a Conclusion that Discusses the Implication of The Findings & Ideas Discussed & Their Impact on Future Research Direction.

REFERENCES:

- Vernon E. Kousky, Mary T. Kagano and Iracema F. A. Cavalcanti (2010) A review of the Southern Oscillation: oceanicatmospheric circulation changes and related rainfall anomalies, Article first published online: 18 JAN 2010
- J. Marshall Shepherd, 2005: A Review of Current Investigations of Urban-Induced Rainfall and Recommendations for the Future. Earth Interact., 9, 1–27.
- G. L. Stephens, 1978: Radiation Profiles in Extended Water Clouds. II: Parameterization Schemes. J. Atmos. Sci., 35, 2123-2132.
- Kirsti Jylha (1993) Empirical scavenging coefficients of radioactive substances released from chernobyi Atmospheric Environment. General Topics volume 27, Issues 17–18, Pages 2695-3043
- Van Der Westhuizen (1989) Radioactive nuclear bomb fallout: A relationship between deposition, air concentration and rainfall Atmospheric environment volume 23, Issue 12, Pages 2639-2873.

Reference Report: There are Places where the Author K.Balasubramanian and G.Kumanan Need to Cite a Reference, but Have Not

RECOMMENDATIONS:

Abstract Report: Introduce New Regular For Content & Communication.

SUMMARY OF ARTICLE:

	Very	High	Average	Low	Very Low
1. Interest of the topic to the readers	1				
2. Originally & Novelty of the ideas		4			
3. Importance of the proposed ideas	4				
4. Timelines		4			
5. Sufficient information to support the assertions made & conclusion drawn					
6. Quality of writing(Organization, Clarity, Accuracy Grammer)		1			
7. References & Citation(Up-to-date, Appropriate Sufficient)			4		

This Article is Innovative & Original, No Plagiarism Detected

Future Research Suggestions

This Article can expand further research for MINOR/MAJOR Research Project at UGC































Future Research Planning:

- 1. Career For Faculty (http://academicprofile.org/Professor/CareerForFaculty.aspx)
- 2. Academic Plan (http://academicprofile.org/Professor/AcademicPlan.aspx)
- 3. Regarding Professor Promotion (http://academicprofile.org/Professor/regardingPromotion.aspx)
- 4. Fellowship for Post Doctoral (http://academicprofile.org/Professor/FellowshipForPD.aspx)
- 5. Online Course on Research (http://onlineresearch.in/Default.aspx)